

ABSTRACT OF THE DISCLOSURE

A snap buckle structure of a hangtag for tools includes a base, and a snap engagement body wherein the base has an indented tool cavity with an opening end defining the front side thereof, and an engaging member protruding at both front lateral sides of the lower section thereof respectively. The snap engagement body is transversely guided to the engaging member of the base with an upper, middle, and lower engaging fingers extending at both lateral sides thereof located sequentially into recesses of the engaging member, and pushed downwards till an inverted hook of the middle engaging finger thereof held onto a hooked end of a retaining rib of the engaging member thereof for secure location so that the snap engagement body thereof will not be blocked by a tool adapted at the indented tool cavity thereof, facilitating an easier and faster assembly thereof. Besides, to retrieve the tool from the base for use, a forceps-like tool is applied to cut off the retaining rib thereof in a smooth manner, detaching the inverted hook of the snap engagement body from the hooked end of the engaging member thereof without being interfered in operation.